

A-E

Alfalfa

as salt-tolerant forage, Mar-23 barrel medic markers help find genes in, Jan-23 falcata subspecies of, Oct-8 transgenic, protein preserved in, Dec-20 Animal disease research, Nov-4 Animal health, new Cryptosporidium species, Feb-23 Antioxidants, benefits of to eye health, Aug-4

Ants, parasitic, Feb-20 Apples

dwarfing gene in, Nov-18

fire blight, wooly apple aphid resistance in, Nov-18 methyl jasmonate improves red color in, May-10 native bacteria fights replant disease in, Jun-23 wasp as control of tarnished plant bug on, May-11

yeast fights blue mold on, Aug-17 Apricots, Apache variety added to genebank, Jun-8 Aquaculture

liquid oxygen used in catfish harvest, Aug-8 production, Jun-2, 4

ARS Collection of Entomopathogenic Fungal Cultures, Apr-8

ARS's 50th anniversary, Nov-2, 4 Avian influenza, new rapid test for, Feb-9 Bacteria, Lactobacillus strain to make mannitol, Mar-7 Barley, health benefits of eating, May-8 Barrel medic, genetic markers in, Jan-23 Basil, colored mulches improve qualities of, Sep-14 Beans

disease resistance in, Jan-23, May-4 ozone tolerance in snap beans, Jan-7

Bee

artificial diet for aids almond pollination, Mar-12 blue orchard, good pollinator of cherries, Jan-18 Berries, ARS breeding program for, Oct-4 Biocontrol agents, technologies to produce, Aug-22 Biocontrol

of blue mold with yeast, Aug-17 of glassy-winged sharpshooter, Sep-2, 18 of imported fire ants, Feb-20 of leaf spot disease with fungal enzyme, May-14 of red and black imported fire ants, May-16 of skunk vine with beetle, bug, Oct-16 of tarnished plant bug with tiny wasp, May-11 Biotechnology risk assessment, Jan-2 Blackberry, new thornless cultivars of, Oct-4 Boll weevil eradication program, success of, Feb-2, 4 Bonsai, penjing at National Arboretum, Jun-12 Broccoli, downy mildew resistance in, Mar-23 Bt corn and monarch butterflies, Nov-4 Buffer strips, vegetative, Oct-2, Dec-4 Cacao trees, nine high-yielding varieties, Jul-23 Carbon sequestration high in golf courses, Jun-10 Carrots, colored mulch alters vitamin levels in, Sep-14

liquid oxygen used during harvest of, Aug-8 preventing off-flavors in, Mar-15, Apr-21 Cattle

balancing protein and nitrogen in, Jul-10 calculating bulls' profitability, Apr-12 feedlot runoff system recycles manure of, Apr-18 genetic sequencing of disease microbes in, Apr-19 ultrasound reveals fat and marbling in, Apr-6 vitamin D as meat tenderizer, Jul-18

Cherry, blue orchard bee great pollinator of, Jan-18 Chickens

bacteria levels on featherless skin, May-23 test for avian flu in, Feb-9 vaccine reduces Salmonella shedding by, May-7 Chickpea, Sierra variety resists blight, Oct-23 Citrus, three better rootstocks for, Dec-11 Clean Water Act, compliance with, Dec-12 Community Nutrition Mapping Project, Apr-16 Composting, managing animal-waste with, Aug-20 Computer model predicts pesticide movement, Jul-14 Computer program ranks bulls' profitability, Apr-12 Conservation buffers, Dec-2, 4 Conservation tillage

raises Old Rotation cotton yield, May-19 strip-tillage benefits soil, May-22 Consumer product development, Nov-4 Corn rootworm, two controls for, Jan-4

benefits of new high-oleic varieties of, Aug-18 Bt, mixing seed of with non-Bt seed, Jan-4 increasing bioavailable iron in, Apr-14 iodine-based fungicide for seed, Jan-19 YieldGard Rootworm variety, Jan-4 Cotton

boll weevil eradication program, Feb-2, 4 deep tillage in Old Rotation experiment, May-19 more efficient lint cleaner for, Sep-19 new uses for gin waste, Nov-23 reflected far-red light elongates fibers in, Sep-14 ultrasound speeds enzymatic treatment of, Feb-10 wound-healing bandages made of, Jan-14

Cows, determining fertility in, Apr-4 Crickets, Mormon, tracking, Apr-23 Crop research, Nov-4

Environmental health

Crops, genetic engineering of, Jan-2 Cryptosporidium canis identified, Feb-23 Diabetes, effect of exercise in Hispanics with, Apr-20 Dietary Guidelines, role of in human nutrition, Mar-2 Elm trees, phytoplasma causes disease in, Jan-18

activated carbons from poultry litter, Aug-23 agricultural water management, Aug-16 BARC farm research benefits, Oct-2, 12 cleaning groundwater with vegetable oil, Jan-23 composted manure is better for, Aug-20 conservation buffers, three-zone, Dec-2, 4 frog malformations, Jan-20

monitoring effects of feedlots on, Jul-10 radio wave heating for pest control, Feb-15 recycling feedlot runoff, Apr-18 ultrasound use in cotton processing, Feb-10 wood chips curb nitrate loss from cropland, Feb-23 E. coli, composting method kills in manure, Aug-20 Everglades Agro-Hydrology Model, Aug-16

Exotic Newcastle disease, vaccine for, Oct-20

Eye health, nutrition linked to, Aug-4

Falcata alfalfa, benefits of to forage and soil, Oct-8 FarmSuite, software package aids farmers, Oct-18 Feedlot, experimental, monitoring runoff from, Jul-10 Fire ants, biological control of, Feb-20, May-16 Flavonoids, new database of, Mar-6 Flood irrigation, effect of on stream, meadow, Nov-16 Flora and fauna, inventory of at BARC, Oct-2 Food animal research meets consumers' needs, Apr-2 Food safety

history of ARS research on, Nov-4 milk-based protective coating for foods, Jun-23 new way to analyze pesticide residue, Jul-9 training wasps to detect mycotoxins, May-23 Forage, salt-tolerant, Mar-23 Formosan subterranean termites, control of, Jul-2, 4

Forum: 50 Years and Counting, Nov-2

Forum: Agriculture and Wildlife-More Than Peacefully Coexistent, Oct-2

Forum: Banking on Weed Control, Aug-2

Forum: Dietary Guidelines: Expert Advice for Healthy Eating, Mar-2

Forum: Efforts To Protect Water Quality From Agricultural Runoff, Dec-2

Forum: Food Animal Production: Combining Traditional Practices and Modern Tools, Apr-2 Forum: Investigating Invasives: It Takes a Team, Sep-2

Forum: Is Your Health What You Eat? May-2 Forum: Lessons From a Decade of Genetically

Engineered Crops, Jan-2

Forum: Operation Full Stop in Full Swing, Jul-2 Forum: Trout Research Makes a Splash! Jun-2 Forum: Winning the Weevil War: Beating a \$22 Billion Bug, Feb-2

Frogs

cause of malformations in, Jan-20 effects of pesticides on, Oct-12

Fruit breeding, Oct-4

Fungi, collection of those that fight insect pests, Apr-8 Fungicide

controlling blue mold with yeast instead of, Aug-17 cultivars reduce need for chemical-based, Aug-11 iodine-based, for Fusarium control, Jan-19

enzyme from, prevents leaf spot disease, May-14 Paecilomyces fumosoroseus as insecticide, Aug-22 Genes for calcium accumulation in potatoes, Mar-18 Genetic engineering

altered *Ultrapetala* gene in thale cress, May-12 of commercial crops, Jan-2 of cyanobacteria to stop catfish off-flavors, Mar-15

Genetic markers Jan-23, Aug-14

ARS research in, Nov-4 co-dominant interpretation in beans, May-4 dwarfing gene in apples, Nov-18 of grapevines, Sep-16 of trout, Jun-2, 4

of X. fastidiosa, Sep-2, 16, 17

Genomic sequencing identifies avian virus in turkeys, Nov-23 of microbes that cause cattle disease, Apr-19 value to humans of, Jun-23

Germplasm

animal and aquaculture collection started, Feb-12 ARS efforts to preserve, Mar-23, Jun-8, 20 exploration and collections, Nov-4 seed storage, Feb-12

Germplasm Resources Information Network, Jun-20 Glassy-winged sharpshooter, control of, Sep-2, 16, 17 Global positioning system in agriculture, Jun-17 Grain, stored, Insector probe monitor for, Jul-12 Grain-based diets for trout, Jun-2, 4 Grapevines, controlling Pierce's disease in, Sep-2, 16 Grasshoppers, device monitors populations of, Apr-23 Ground beetles, Bt corn's effect on, Jan-4 Gypsy moth, GYPCHEK for control of, Oct-2, 12 Hairy vetch as alternative to plastic mulch, Jul-14 Human nutrition

50 years of ARS research on, Nov-4 barley, oats, health benefits from eating, May-8 benefits of drinking tea, Sep-10 bone density, Feb-23, Mar-8, Sep-19 cognitive function and, Jan-11, Dec-15 Dietary Guidelines and, Mar-2 dietary needs of various communities, Apr-16 eye health and, Aug-4 failure to thrive and, Dec-15



flavonoid database. Mar-6 heart disease in American Indians, Jan-11 high-meat diets. Apr-23. Nov-23 in Hispanic groups, Apr-20 in teens, May-23 Jul-23 iron bioavailability, Jan-17, Apr-14, May-15, Jul-23 Mobile Nutrition Research Laboratory, Jan-11 nutrient database uses Palm OS, Mar-4 obesity in Hispanic children, Jun-16 osteoporosis and sulfur-containing proteins, Mar-8 phytonutrients, health benefits of, May-2 resistance training and low-protein diets, Feb-23 vitamin A's role in immune response, Mar-10 vitamin, mineral supplements, Jan-11 vitamin K and bone density in women, Sep-19 zinc supplements in adolescents, Jan-11 Z-trim replaces fat in processed foods, Aug-23 Indianmeal moth, behavioral studies of, May-20

beneficial, assay predicts fertility of, Jun-11 Insector probe system counts in grain, Jul-12 servosphere tests attractants for, Feb-18 Irrigation, Jul-17, Nov-4, Nov-16 Lutein, high bioavailability of from eggs, Aug-4

Insecticides, new grain monitor reduces use of, Jul-12

M-F

Management Zone Analyst software, Aug-17 Mannitol, using bacteria to make, Mar-7 Manure

poultry, conversion of to activated carbons, Aug-23 sanitizing and managing, Aug-20, Nov-20
Methyl bromide alternatives, Feb-15, Jun-23
Milk, protective film made from proteins in, Jun-23
Moon Cake, ARS giant vegetable soybean, Sep-8
Mosquito, *Culex*, baculovirus CuniNPV kills, Oct-23
MSEA, Nov-4
Mulch

colored, crops' qualities enhanced by, Sep-14 plastic, increases pesticide levels in runoff, Jul-14 vegetative, reduces runoff, Jul-14

National Agricultural Library, plant expedition photos at, Jun-18

National Animal Germplasm Program, Feb-12, Mar-23 National Arboretum, Jun-12

National Bonsai and Penjing Museum, Jun-12 National Center for Cool and Cold Water Aquaculture,

National Center for Genetic Resources Preservation, Feb-12

National Clonal Germplasm Repository for Fruit and Nut Crops, Jun-8

National Nutrient Database for Standard Reference downloadable PC version of, Oct-23 portable version of, Mar-4

National Plant Germplasm System, Jun-20, Jul-23
Natural resources conservation, Nov-4
Nematodes, *Steinernema*, as fly biocontrols, Nov-20
Nutrient databases, upgrades to, Mar-5
Oats, health benefits of eating, May-8
Operation Full Stop, success of, Jul-2, 4
Orchids, caffeine controls slugs, snails on, May-23
PAM, polyacrylamide, as erosion control, Nov-4
Peanuts

computer programs manage production of, Oct-18 screening for allergens in, Jan-23 two new cultivars resist disease, spoilage, Aug-11 Pearl millet, new strain of, Feb-19 Pest control,

areawide, for termite control, Jul-2, 4 boll weevil eradication program, Feb-2, 4

eradication, Nov-4 Insector probe for use in stored grain, Jul-12 Paecilomyces fumosoroseus fungus as, Aug-22 radio wave heating for in produce, Feb-15 Pesticides

computer model predicts movement of, Jul-14 effects of on frogs, Oct-12 new way to analyze foods for residue of, Jul-9 reduced in boll weevil program, Feb-2, 4 use of at BARC plummets, Oct-2, 12 Phorid flies

for fire ant control, Feb-20 geographic information system tracks, May-16 Phosphorus, replacing, managing in soil, Jan-16 Phytonutrient requirements, databases, May-2 Plants

biological clock protects, regulates, Apr-11
new corn varieties by traditional breeding, Aug-18
seed yield slows as temperature rises, Aug-23
systemic acquired resistance in, Dec-8
varieties, efforts to safeguard, Jun-20
Plum pox virus, real-time PCR test for, Oct-11
Potato Research Worksite, Jul-20
Potatoes

activating defenses in with salicylic acid, Dec-8 dormancy, wound healing in, Jul-20 high calcium in improves quality, Mar-18 six new varieties from ARS, Jan-8 Poultry

identifying avian metapneumovirus in, Nov-23 litter, conversion of to activated carbons, Aug-23 test for avian influenza in, Feb-9 vaccine for exotic Newcastle disease in, Oct-20 Precision agriculture

aerial field photos sent via wireless network, Jun-17 computer model maps management zones, Aug-17 QuEChERS method analyzes pesticide residue, Jul-9 Rangeland, effects of grazing on after wildfire, Mar-20 Raspberry, recent releases of, Oct-4 Red clover, gene from inserted in alfalfa, Dec-20 Remote sensing, May-16, Oct-23

S-Z

Safflower, hair gel made from soapstock of, Sep-19 Salmonella

Rootstocks, three better citrus, Dec-11

composting method can kill in manure, Aug-20 vaccine reduces shedding of by chickens, May-7 Salt-tolerant plants, Jan-22 Scale insects, monitoring, identifying, Dec-18 ScaleNet, full inventory of scale insects, Dec-18

total maximum daily loads of, Dec-12 use of acoustics to monitor flow of, Oct-22 Seeds, high temperatures cut productivity of, Aug-23 Sheep grazing and weeds after wildfire, Mar-20 Sheep, hair-breeds efficient for meat production, Apr-7 Silage, reducing protein loss in, Dec-20 Silverleaf whitefly, fungus as biocontrol for, Aug-22 Skunk vine, *Paederia foetida*, biocontrol of, Oct-16 Snap beans, vitamin C and ozone tolerance in, Jan-7 Sock Saver delivers liquid oxygen to catfish, Aug-8 Soil

beneficial microorganisms in, Jul-23 benefits of strip tillage to, May-22 compost remediates nutrient-deficient, Aug-20 computer model development, Nov-4 conservation buffers help to clean, Dec-4 electrical conductivity of and herbicide use, Aug-14 erosion of, Nov-4, Dec-12 measuring moisture, nitrogen, carbon in, Aug-23 nutrient loss, curbing with wood chips, Feb-23 Soybeans

ferritin in is highly bioavailable, Jan-17 first giant vegetable variety of, Sep-8 hair gel made from soapstock of, Sep-19 photos of historical expedition to collect, Jun-18 Stable flies, movement and control of, Nov-20 Strawberry, two new cultivars of, Oct-4 Sugar beets, *Cercospora* infection in, May-14 Sugarcane

breeding new varieties of, Sep-5 hot liming benefits producers of, Sep-4 Sunflowers, spread made from, Apr-23 Sustainable agriculture, Oct-2, 12, Dec-4 Sweetpotato weevils, irradiation sterilizes, Apr-22 Tarnished plant bug, wasp as biocontrol for, May-11 Tea, bioactivity of compounds in, Sep-10 Technology transfer, Nov-4 Termites

naphthalenic termiticide, Jun-23 success of Operation Full Stop, Jul-2, 4 Test

for avian influenza, Feb-9 for plum pox virus uses real-time PCR, Oct-11 Textiles, new tandem spinning system for, Mar-23 Thale cress, altered petal gene in, May-12 Trout, genetics and breeding studies of, Jun-2, 4

Trout, genetics and breeding studies of, Jun-2, 4
Turkeys, avian metapneumovirus identified in,
Nov-23

USDA honor awards for preventing spread of pest, pathogen, Sep-16

USDA Human Nutrition Research Center on Aging, Aug-4

Variety and cultivar development, Nov-4 Vegetable oil to clean contaminated aquifers, Jan-23 Viruses, for fire ant control, Feb-20 Vitamin

A, influence of on immune system, Mar-10 B12, deficiency of in Hispanic elderly, Apr-20 C and ozone tolerance in snap beans, Jan-7 C and eye health, Aug-4 D supplements and bone density, Feb-23 D2, metabolite of, could fight cancer, Jul-18 D3 tested as a way to tenderize beef, Jul-18 E and eye health, Aug-4

K and bone mineral density in women, Sep-19 Wasps

as biocontrol against tarnished plant bug, May-11 training of to detect foodborne mycotoxins, May-23 Water management, improving in South Florida agricultural areas, Aug-16

Watermelon, citrulline amino acid in rinds of, Sep-19 Water quality, Oct-22, Dec-2, 4, 12 Weeds

ARS collection of seeds from, Aug-12 preventive approach to managing, Aug-2 seed banks, ecology and distribution of, Aug-14 seed dormancy, Aug-12, 14 soil microbes curb growth of, Jul-23 WEEDSITE computer program manages, Aug-14 Wheat, gene inhibition for salt-tolerance in, Jan-22 Wildfires, grazing's effect on rangeland after, Mar-20

Wildlife
artificial insemination boosts numbers of, Oct-12
diversity of at BARC, Oct-2, 12

Wood, naphthalenic compounds may protect from fungal decay, Jun-23

Xyllela fastidiosa, efforts to control, Sep-2, 16, 17 Yellow head disease, as fire ant biocontrol, Feb-20 Z-trim, high-fiber fat replacement, Aug-23